

### **Abstract of the Disclosure**

The invention is an adjustable keyboard support assembly that is securable to a mounting surface. The keyboard assembly includes at least one arm having a first end and a second end and also includes a top and a bottom surface and front attachment point and rear pivot point. A keyboard tray is attached to the first end of each arm at the front attachment point. At least one rail is engaged with the second end of each arm at the rear pivot point, and the rear pivot point is able to translate in a generally linear direction along the rail. A first arm axis extends between the front attachment point and rear pivot point. A positioning surface is disposed along the bottom surface of the second end of each arm.

At least one positioning mechanism is fixed in relation to the mounting surface and disposed so as to engage each positioning surface. An arm positioning dimension is defined in a generally vertical direction between the arm axis and the positioning mechanism. The arm positioning dimension increases from the portion of the positioning surface most distal from the rear pivot point to the portion of the positioning surface most proximate to the rear pivot point.